



A Subsidiary of Urban Manufacturing

Delivering Manufacturing Solutions

CNC MILLING. SWISS SCREW MACHINING. CUSTOM WORKHOLDING.

OLIVER MANUFACTURING, INC. | 20580 ENTERPRISE AVE. BROOKFIELD, WISCONSIN 53008





Who We Are

Oliver Manufacturing, Inc. is an subsidiary of Urban Manufacturing acquired in May of 2023. Both Oliver and Urban manufacturing are uniquely setup to offer streamlined CNC and manufacturing services to our many customers.

With Oliver Mfg and our Machining Center of Excellence facility located in Brookfield, WI, we specialize in production CNC Milling and Swiss Turning - as well as engineered value-add services.



Our Total Profile

- \$50 Million in Total Sales**
 - \$38 Million with Urban MFG
 - \$12 Million with Oliver MFG
- 180+ Employees**
- 190,000 Total Sq Ft**
- 2 Facilities**
 - Urban in Pewaukee
 - Oliver in Brookfield
- ISO 9001 : 2015 with Urban**

Real-Value

AUTOMATED | TOMBSTONE PLATFORMS | LIGHTS-OUT MFG

Oliver Manufacturing specializes in competitive machining and manufacturing by utilizing efficiencies in the highest degree.

- CNC Milling Utilizing Pallet Pool Technology
- CNC Swiss Turning | High Velocity and Part Throughput
- Engineering Department specializing in Part Design & Manufacturability
- Part Testing and Assembly Capabilities

TOOL & DIE | MACHINE WORKHOLDING | ALL IN-HOUSE

- World class Toolmaker and fixture design center
- Specializes in part fixturing for highest efficiencies
- Tooling Design and Manufacture controlled internally

Industries

Medical Equipment

Electrical Utilities

Potable Water Utilities

PALLET POOL automation.

POWERFUL CNC PRODUCTION

MA600 MILLING CENTERS

Utilizing 2 Okuma MA Milling centers combined with a FASTEM Pallet Pool Optimzer, we are uniquely equipped to run with versatility in our scheduling and with maximum efficiencies.

PALLET POOL INDEXING

Pallet Pool Indexing maximizes our time and production floor rates by doing more, but with less machine assets. This effectively allows us to produce at competitive market rates.

SWISS TURNING CENTER.

The Swiss Turning Department at Oliver MFG is a core strength to our manufacturing capabilities.

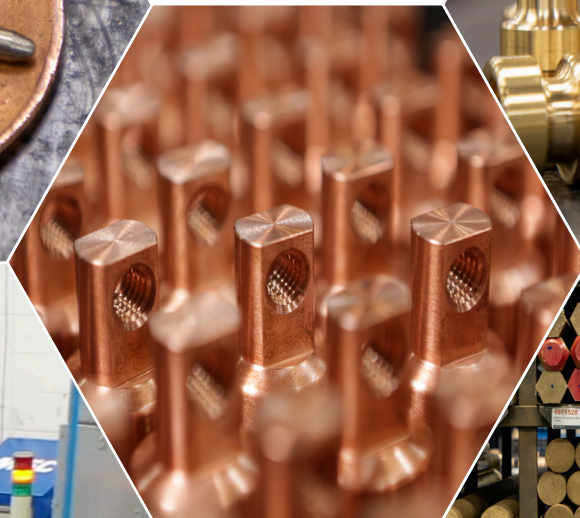
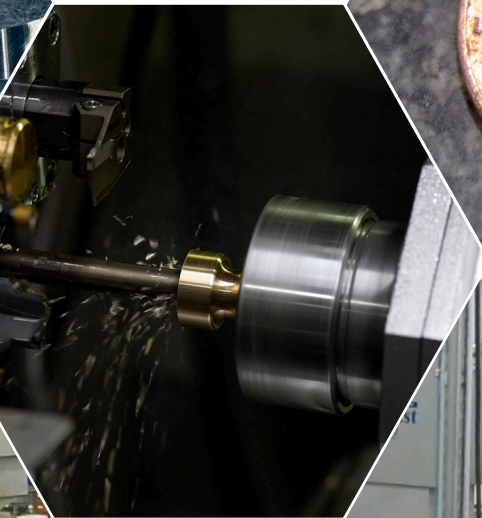
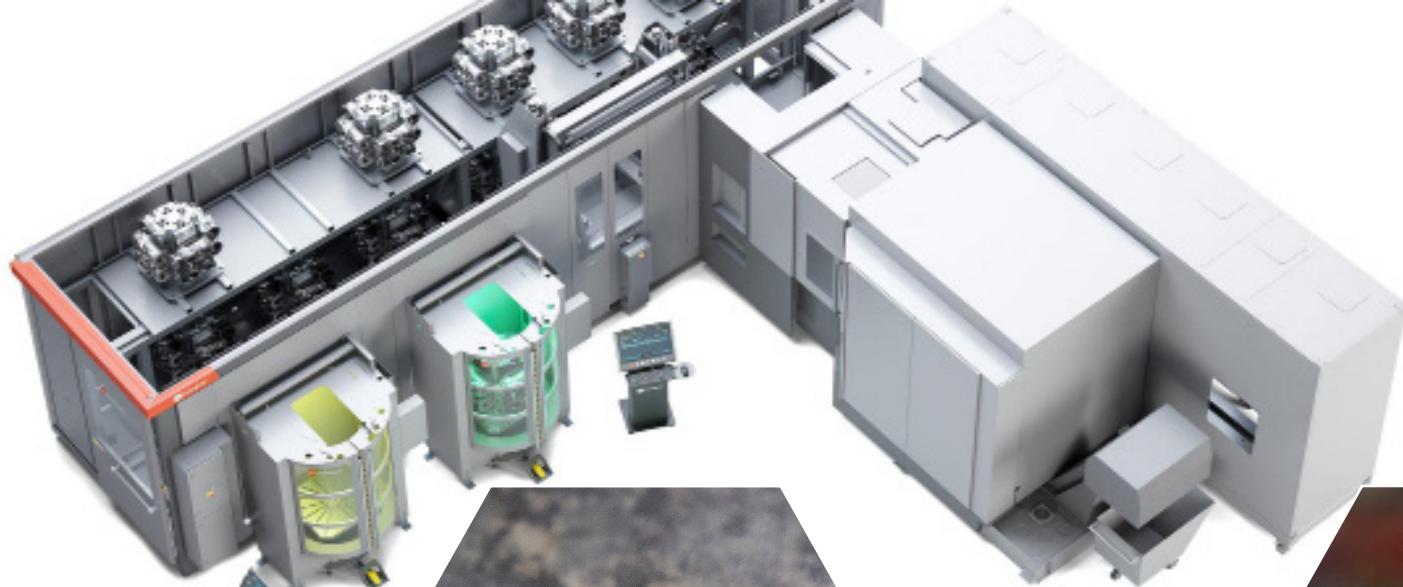
Capable of running lights-out with specially designed bar feeder systems.

With 5 Tugami Swiss Turning centers, we can provide velocity production and are well positioned to turn high volume precision parts.

Materials include Red & Yellow Metals as well as Steel Bars.

SWISS TURNING.





AT SCALE.

HYDRAULIC WORKHOLDING

PLAN FOR MAXIMUM EFFICIENCY.

Highly engineered Hydraulic Tombstone Workholding Platforms delivers Maximum Production Efficiencies of your CNC Machining Projects.

With our Comprehensive In-House Workholding & Fixture Design Center, we can design, manufacture, and control our work holding internally - Minimizing costs and leadtimes while Maximizing overall Value in our production projects..

TOOL & DIE VALUE

INHOUSE TOOL & DIE

ADVISE & DEVELOP FOR MANUFACTURABILITY

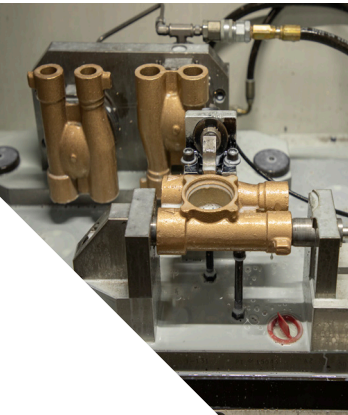
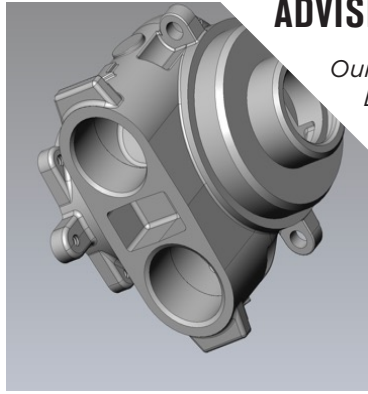
Our Tool & Die Team can assist and advise in pivotal subjects such as Draft and Machine Stock

MASTERS OF SOLIDWORKS, CAD & GIBBSCAM

Hydraulic Tombstone Planning allows for increased thru-put

TOOLING DESIGN WITH AUTOMATION PLATFORMS

Highly engineered Hydraulic Tombstone Workholding Platforms allow for Maximum Production Efficiencies of your CNC Machining Projects.



QUALITY FIRST.

Q.A. FACILITIES

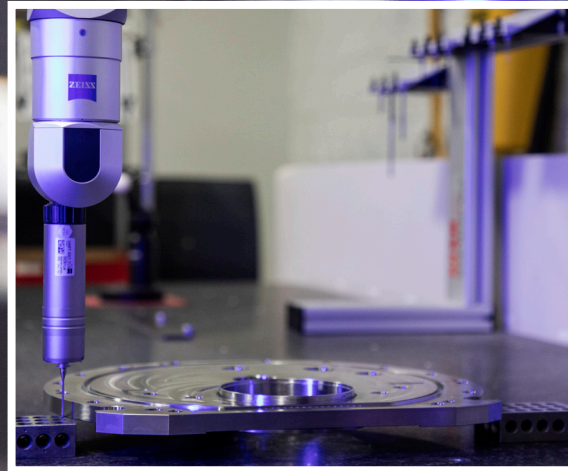
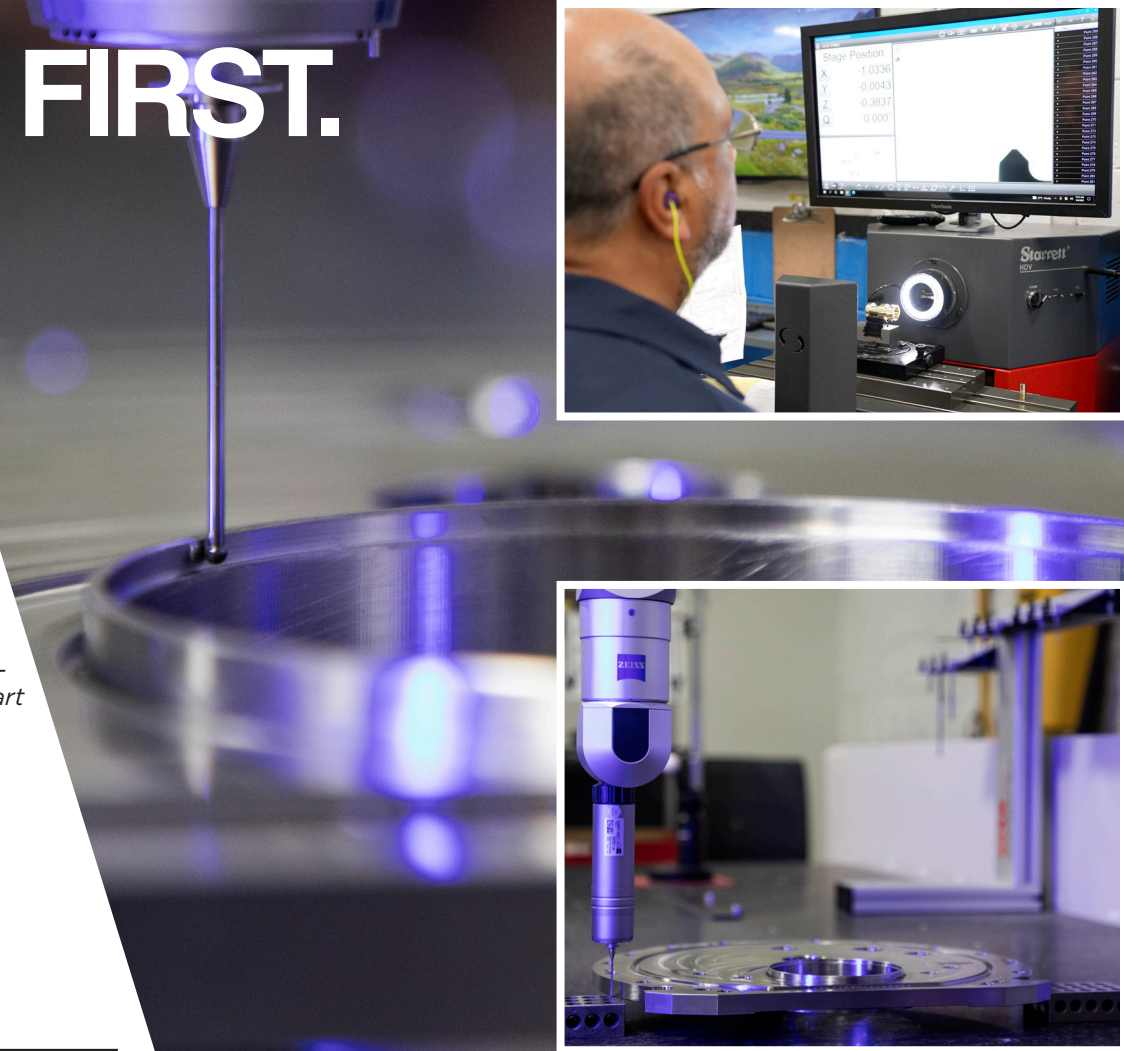
WORLD CLASS INSPECTION

Our lab is built with state-of-the-art measuring equipment capable of measuring at a sub-micron level including five CMMs, three vision systems, and a XRF for verification of raw materials. Records are traceable throughout the entire process.

All of our orders are traceable from raw material to finished product. Plus, our innovative automated equipment guarantees consistent quality throughout the part production process.

ZEISS CMM

*Best In Class Precision
Scanning and Optical Sensors
Versatile and Upgradable*



ENGINEERING & OPTIMIZATION

Mechanical Engineers: *The company benefits from a dedicated team of mechanical engineers responsible for designing, analyzing, and optimizing mechanical systems and components.*

Manufacturing Engineers: *The manufacturing aspect is streamlined through the active involvement of manufacturing engineers. These professionals are instrumental in developing and improving manufacturing processes, aiming for increased productivity, cost-effectiveness, and resource efficiency.*

Quality Engineers: *Ensuring the highest standards of product quality is a paramount concern addressed by the onsite quality engineering team. Quality engineers play a pivotal role in implementing robust quality control measures, conducting inspections, and implementing corrective actions to meet or exceed industry standards and customer expectations.*



ENGINEERING ONSITE